# Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### Listing of Claims:

### 1.-19. (Canceled)

- 20. (Original) A food processor for peeling food products having a removable skin, such as garlic cloves, the food processor having a food holding cup, a rotatable flexible elastomeric arm, means for rotating the arm within the cup, said cup having a cylindrical sidewall, a stop block on the sidewall for interrupting the free spinning rotating of food in the cup, whereby the food in the cup is rubbed by the rotating elastomeric flexible arm to rub the skin off the food to be processed.
- 21. (Original) The food processor of claim 20 wherein the arm has a durometer of between Shore 60 A (relatively soft) and Shore 100 A (relatively stiff).
- 22. (Original) The food processor of claim 21 wherein the arm has a durometer of between Shore 80 A and Shore 82 A.

### 23. (Canceled)

- 24. (Original) The food processor of claim 20 wherein the means for rotating the arm is a manual pull cord motor.
- 25. (Original) The food processor of claim 20 wherein the elastomeric arm has a roughened forward facing surface in the direction of rotation.

- (Original) The food processor of claim 25 wherein the elastomeric arm roughened forward surface is textured.
- (Original) The food processor of claim 20 wherein the elastomeric arm forward surface is sticky.
- 28. (Original) The food processor of claim 26 wherein the texture is grooves spaced axially along the arm.
- 29. (Original) The food processor of claim 20 including a second elastomeric arm axially spaced from the first elastomeric arm, the stop block being located along the space between the two arms.
- 30. (Original) The food processor of claim 29 wherein each arm has a forward convex shape in plan view in the direction of rotation.
- 31. (Original) The food processor of claim 29 wherein the elastomeric arms each have a roughened forward facing surface in the direction of rotation, and wherein the arm has a durometer of between Shore 60 A (relatively soft) and Shore 100 A (relatively stiff).
- (Original) The food processor of claim 31 wherein the arms have a durometer of between Shore 80 A and Shore 82 A.
- 33. (Original) The food processor of claim 31 wherein each arm is convex in plan view in the direction of rotation, and the length of one of the arms is longer than the other arm.

## 34.-35. (Canceled)

- 36. (Original) The food processor of claim 31, the cup having an end surface, further including a long rib on said end surface.
  - 37. (Canceled)
- 38. (Previously Presented) The food processor of claim 20 wherein the means for rotating the arm is an electric motor.